What is claimed is:

1 1. A data relay apparatus connected to a relay path 2 and a communication apparatus-side path which is a 3 path toward a communication apparatus, the data 4 relay apparatus relaying data between said 5 communication apparatus and said relay path, 6 comprising: 7 transmission means for transmitting a 8 specified signal to said communication 9 apparatus-side path; 10 detection means for detecting the specified signal from said communication apparatus-side 11 12 path; and 13 relay means for processing data received from said communication apparatus-side path to relay the 14 15 data to said relay path, and for restoring data 16 received from said relay path to relay the data to 17 said communication apparatus-side path, when said 18 detection means cannot detect said specified 19 signal; and for relaying data received from said 20 communication apparatus-side path to said relay path without processing the data, and for relaying 21 22 data received from said relay path to said 23 communication apparatus-side path without

- 24 restoring the data, when said detection means can
- 25 detect the specified signal.
 - ${f 1}$ 2. The data relay apparatus according to claim 1,
- 2 wherein
- 3 said transmission means immediately starts a
- 4 processing to transmit the specified signal to said
- 5 communication apparatus-side path when a call is
- 6 received from said relay path by said data relay
- 7 apparatus, and starts a processing to transmit said
- 8 specified signal to said communication
- 9 apparatus-side path after said detection means
- 10 detects said specified signal when a call is
- 11 received from said communication apparatus-side
- 12 path by said data relay apparatus; and
- 13 said relay means immediately relays the data
- 14 received from said communication apparatus-side
- 15 path to said relay path without processing the data
- 16 and relays the data received from said relay path
- 17 to said communication apparatus-side path without
- 18 restoring the data, after said detection means
- 19 detects said specified signal, when a call is
- 20 received from said relay path by said data relay
- 21 apparatus, and said relay means relays the data
- 22 received from said communication apparatus-side
- $23\,$ $\,$ path to said relay path without processing the data,
- 24 and relays the data received from said relay path
- 25 to said communication apparatus-side path without

- 26 restoring the data, after passage of a predetermined
- $27\,$ $\,$ period of time after said detection means detects
- 28 said specified signal, when a call is received from
- 29 said communication apparatus-side path by said data
- 30 relay apparatus.
- 1 3. The data relay apparatus according to claim 1,
- 2 wherein said communication apparatus-side path is
- 3 a communication channel for data sending/receiving,
- 4 which is set between said data relay apparatus and
- 5 said communication apparatus.
- 1 4. The data relay apparatus according to claim 1,
 - wherein said relay path is a VP/VC (Virtual
- 3 Path/Virtual Channel) set on an ATM (Asynchronous
- 4 Transfer Mode) network.
- 1 5. The data relay apparatus according to claim 1,
- 2 wherein said data is voice data, and said processing
- 3 is a compression processing of said voice data, and
- 4 said restoring is an decompression processing of
- 5 said voice data.
- 1 6. A communication system having the data relay
- 2 apparatus according to claim 1, a communication
- 3 apparatus-side path connected to said data relay
- 4 apparatus and a communication apparatus connected
- 5 to said communication apparatus-side path, wherein

- 6 said communication apparatus is a PBX (Private
- 7 Branch Exchange).
- 7. A method of processing/restoring data in a data 1
- relay apparatus connected to a relay path and a 2
- communication apparatus-side path which is a path 3
- toward a communication apparatus, the data relay 4
- 5 apparatus relaying the data between said
- 6 communication apparatus and said relay path,
- wherein said data relay apparatus is allowed to 7 8
- execute:
- 9 a process for transmitting a specified signal 10 to said communication apparatus-side path;
- 11 a process for detecting the specified signal
- 12 from said communication apparatus-side path; and
- 13 a process for processing data received from 14
- said communication apparatus-side path to relay the
- data to said relay path, and for restoring data 15
- 16 received from said relay path to relay the data to
- 17 said communication apparatus-side path, when said 18
 - specified signal cannot be detected; and for
- 19 relaying data received from said communication
- 20 apparatus-side path to said relay path without
- 21 processing the data, and for relaying data received
- 22 from said relay path to said communication
- 23 apparatus-side path without restoring the data,
- 24 when said specified signal can be detected.